





ORDER NO. ARP1736

STEREO TURNTABLE

L-445-S

- This manual is applicable to the PL-445/WEM and PL-445-S/WEM types.
- PL-445-S is Silver versions of PL-445.
- Ce manual pour le servise comprend les explications en français de réglage.
- Este manual de servicio trata del método ajuste escrito en español.

CONTENTS

1.	SPECIFICATIONS 2	6. SCHEMATIC DIAGRAM	1	3
2.	PANAL FACILITIES 3	7. ELECTRICAL PARTS LI	ST ······ 1	5
3.	EXPLODED VIEWS AND PARTS LIST 4	8. ADJUSTMENTS	1	7
	PACKING 10	RÉGLAGE ······		9
	P.C.BOARDS CONNECTION DIAGRAM11	AJUSTE ·····	2	1

PIONEER ELECTRONIC CORPORATION 4-1, Meguro 1-Chome, Meguro-ku, Tokyo 153, Japan PRONEER ELECTRONICS SERVICE INC. P.O. Box 1760, Long Beach, California 90801 U.S.A.

PRONEER ELECTRONICS OF CANADA, INC. 505 Cochrane Drive, Markham, Ontario L3R 8E3 Canada

PRONEER ELECTRONIC [EUROPE] N.V. Keetberglaan 1, 2740 Beveren, Belgium
PRONEER ELECTRONICS AUSTRALIA PTY. LTD. 178-184 Boundary Road, Braeside, Victoria 3195, Australia TEL: [03] 580-9911

© PIONEER ELECTRONIC CORPORATION 1989

1. SPECIFICATIONS

PHONOGRAPH MOTOR AND PLATTER

Motor type	Quartz PLL Hall motor
Drive system	Direct drive system
Speed of rotation	2 speeds: 33-1/3, 45 rpm
Wow and Flutter	Less than* 0.012% (WRMS)
	0.025% (WRMS)
	± 0.035% WTD Peak (DIN)
Values marked with an """ de	esignate the wow and flutter for the motor,
and do not include the cartr	idge or tonearm load.
S/N ratio	More than 78 dB (DIN-B)
Platter	Diameter ø304 mm, aluminium die-cast

TONE ARM

Type	Static	balan	ce	stra	iight	pip	e arm
Usable cartridge weight		3 g	(m	in.)	to 8	g	(max.)

SUPPLIED CRATRIDGE

0011 -1	
Type	MM type
Replacement stylus	PN-260
Stylus	0.6 mil diamond
Output voltage	2.5 mV (1 kHz, 5 cm/s, LAT Peak)
Suitable stylus pressure	1.5 - 2.5 g(Optimum value 2.0 g)
Frequency response	10 Hz — 30,000 Hz
Head shell type	Universal type
	5.7 g
Load resistance	47 kΩ

POWER SUPPLY, OTHERS

Power requirements	a.c. 220 - 240 Volts ~, 50/60 Hz
Power consumption	11 W
External dimensions	420 (W) x 118 (H) x 366 (D) mm
	16-9/16 (W) x 4-5/8 (H) x 14-3/8 (D) in
Netweight	5.4 kg (11 lb 14 oz)

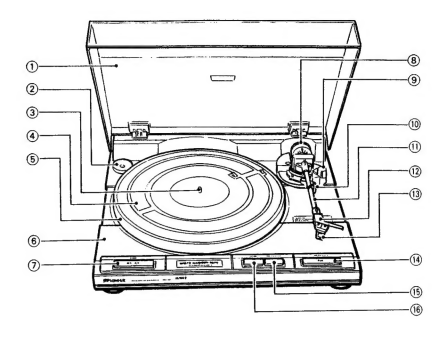
SUPPLIED ACCESSORIES

EP adaptor	1
Operating instructions	1

NOTE

Specifications and design subject to possible modification without notice, due to improvements.

2, PANAL FACILITIES



- ① Dust cover
- ② EP adaptor
 Place over spindle to play 45 rpm singles.
- 3 Spindle
- 4 Platter mat
- ⑤ Platter
- 6 Cabinet
- SPEED selector (___33/__45) Set to 45 for 45 rpm records. Set to 33 for 33-1/3 rpm records.
- **8** Counterweight

- Antiskating control
- (10) Armrest
- ① Tonearm
- (12) Headshell
- (13) Cartridge/Stylus
- (4) PLAY/STOP button (►/■)
 Press to start automatic play and to stop play.
- (is) ARM-ELEVATION control (▼ / ▼) Moves tonearm up and down.
- moves toricann up and down
- (§ REPEAT button (←)
 The disc will be played repeatedly if this button is in the depressed position. Press again to cancel repeat play.

3. EXPLODED VIEWS AND PARTS LIST

3.1 EXTERIOR

NOTES:

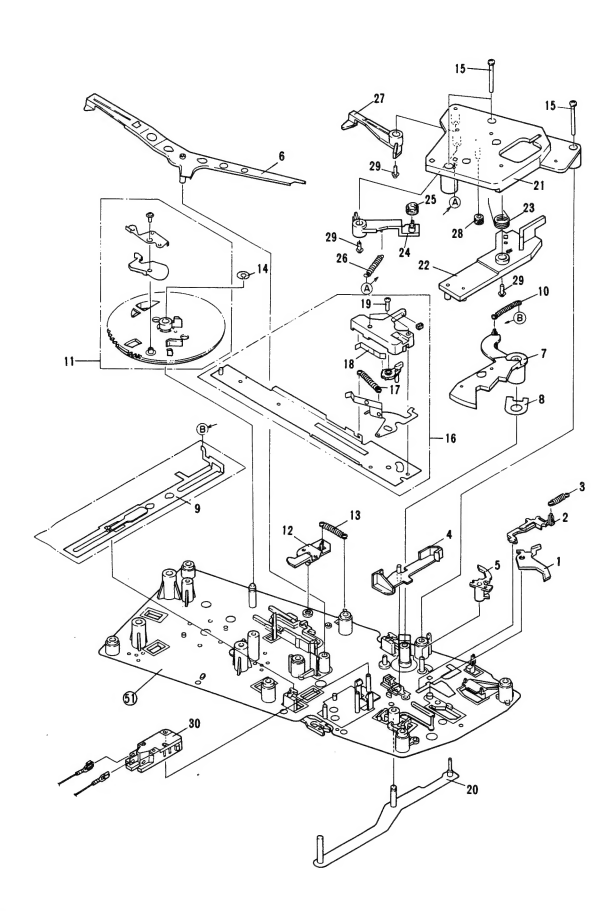
• Parts without part number cannot be supplied.

- The A mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Parts marked by "@" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

Parts List of Exterior

Mark	No.	Parts No.	Description	Mark	No.	Parts No.	Description
	1	PPD1024	Arm assembly		36	YU30FUC	Nut
\triangle	2	PWR-084	Power supply P.C.board		37	IPC30P100FMC	Screw (3 × 10)
			assembly		38	***************************************	************
	3	PNW1513	Panel (BLACK)		39	PXB-333	PU cord assembly
		PNW1514	Panel (SILVER)	\triangle	40	PDF1072	Power cord assembly
	4	PAC1369	As knob				
	5	PAM1284	Front plate (BLACK)		41	PEB-250	Damper rubber
		PAM1285	Front plate (SILVER)	\triangle	42	PTX-070	Power transformer assembly
					43	PBA-144	Clamp screw
	6	PAD1041	S/S button unit (BLACK)		44	PSZ30PO60FMC	Screw (3×6)
		PAD1042	S/S button unit (SILVER)		45	PPZ30PO80FMC	Screw (3×8)
	7	PAD1047	SP button unit (BLACK)				
		PAD1048	SP button unit (SILVER)		46	PSG-050	Push switch
	8	PAD1043	EV button unit (BLACK)		47	PEB-251	Insulater
		PAD1044	EV button unit (SILVER)		48	******	
	9	PAD1045	RE button unit (BLACK)		49	PNV1003	Dust cover
		PAD1046	RE button unit (SILVER)		50	PXB-321	Hinge assembly
	10	PAN1124	Plate (BLACK)				
		PAN1125	Plate (SILVER)		51	PEC1002	45 adaptor
					52	PXM-141	Motor assembly
	11	IPC3OP290FMC	Scrwe (3 × 29)		53	PDE-308	Connector assembly
	12	PNR-219	Turntable platter		54	PDZ30P060FMC	Screw
	13	PNY-059	Hook holder		55	PBH-200	EV cam spring
	14	PXV-037	Record detector unit				
	15	PXV-038	Size detector unit		56	PBK-069	AS spring washer
					57	PBA-172	Screw (3×27)
	16	PBM-011	Plastic rivet				
	17	PEA-066	Rubber sheet assembly		101		Lead wire assembly
	18	PSG-047	Push switch		102		Under base
	19	PBK-059	R clip		103		Sub panel assembly
	20	PXB-332	Arm rest assembly		104		Rubber guard
					105		Rubber sheet
	21	PXV-068	EV sheet unit				
	22	PBH-355	EV spring		106		PU plate spring
	23	PBH-292	AS action spring		107		PU spring
	24	PXA1139	PU plate assembly		108		Washer
	25	PBF-020	Washer		109		Washer
					110		Screw
	26	BPZ26P120FZK	Screw (2.6 × 12)				
	27	PBH1080	S/S rod		111		Rubber foot
	28	PBH-368	S/S rod spring		112		Cord stopper
	29	PNC-311	EV lever (A)		113		Name plate
	30	PNC-312	EV lever (B)		114		SW P.C.board assemily
					115		Repeat angle
	31	PNY-130	EV lever (C)				-
	32	PBH-375	EV lever spring		116		AS plate
	33	PSG-048	Push switch		117		Repeat lever
	34	PLB-210	EV lever shaft		118		Repeat locker unit
	35	TMZ30P120FMC	Screw (3 × 12)				

3.2 MECHANISM SECTION (SUB-PANEL ASSEMBLY)



- NOTES:
 Parts without part number cannot be supplied.
 The ∆ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- tion.

 Parts marked by "®" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

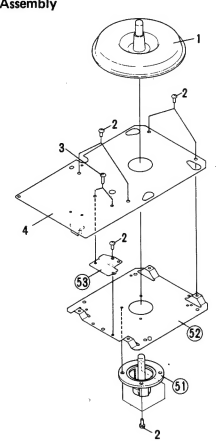
Parts List of Mechanism Section (Sub-Panel Assembly)

	Mark	No.	Parts No.	Description
		1	PNY-028	Reset plate
_		2	PNY-140	Selector
		3	PBH - 394	Reset plate spring
		4	PNX-030	Switch lever
		5	PNY-141	Switch locker
		6	PXT-446	Detector lever unit
		7	PNY-138	Index cam
		8	PBK-039	Spring washer
		9	PXV-060	Select lever unit
В		10	PBH - 393	Select lever spring
		11	PYY-164	Cam assembly
		12	PNY-139	Lock plate
		13	PBH - 392	Lock plate spring
		14	PBH-018	Polyslider washer
		15	PBA - 172	Screw (3×27)
		16	PXB-376	Drive board assembly
		17	PBH - 224	Start board apring
			PBK-038	Click spring
			PMZ26P100FMC	Screw (2.6 × 10)
		20	PXV-036	Start lever unit
			PNY-054	Stay
			PNY-055	Hook guide
			PBH-357	Hook guide spring
			PNY-058	Click lever
_	Æ	25	PXV-044	Roller unit
С			PBH-358	Click lever spring
		27		Timing lever
			PED-027	Cushion
	Δ		IPZ30P100FMC	Screw (3×10)
	A	30	PSF-023	Microswitch (POWER)
		51		Sub-panel unit

3.3 MOTOR ASSEMBLY (PXM-141) Parts List of Motor Assembly

Mark	No.	Parts No.	Description
	1	PXV-107	Rotor unit
	2	PSZ30P050FMC	Screw (3×5)
	3	PBZ30P100FMC	Screw (3×10)
	4	PWM-197	Motor P.C.board assembly
	51		Spindle base unit
	52		Base
	53		Heat sink

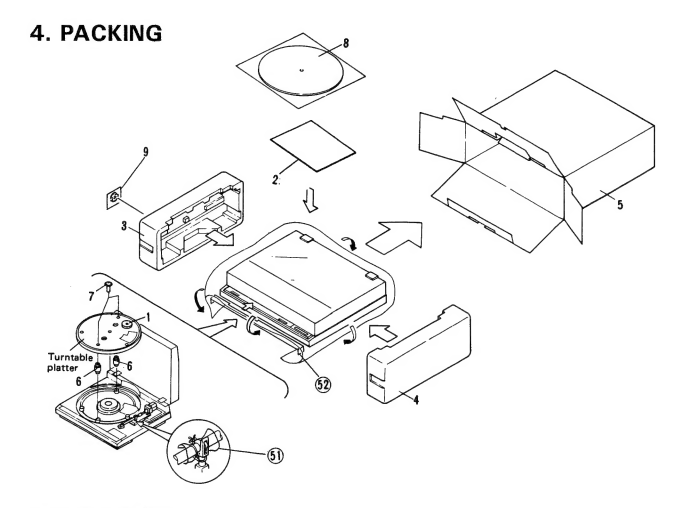
Motor Assembly



3.4 ARM ASSEMBLY (PPD1024)

Parts List of Tonearm Section

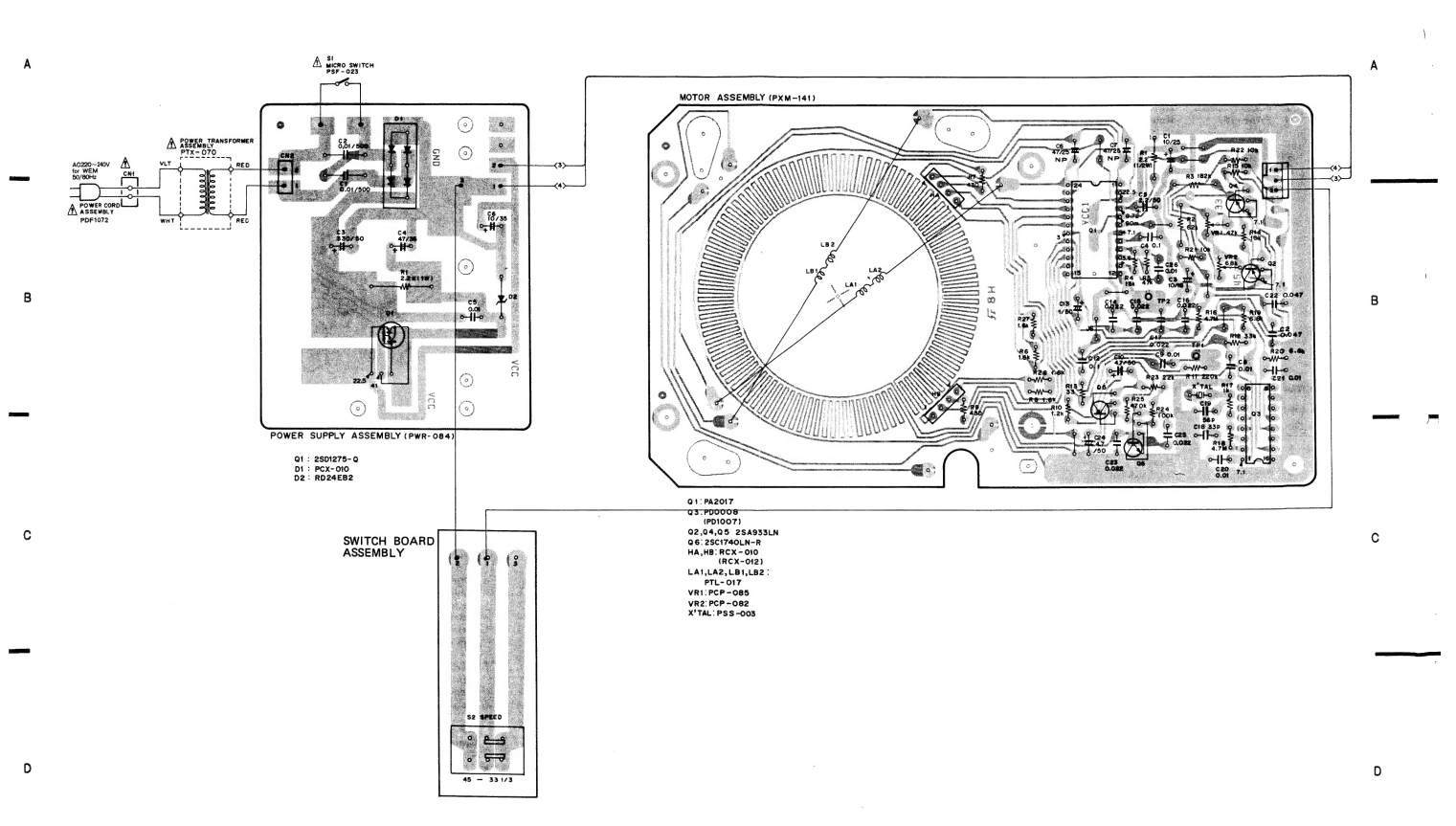
-
_
//
<u> </u>
- The same of the
5
1
7
-6
•



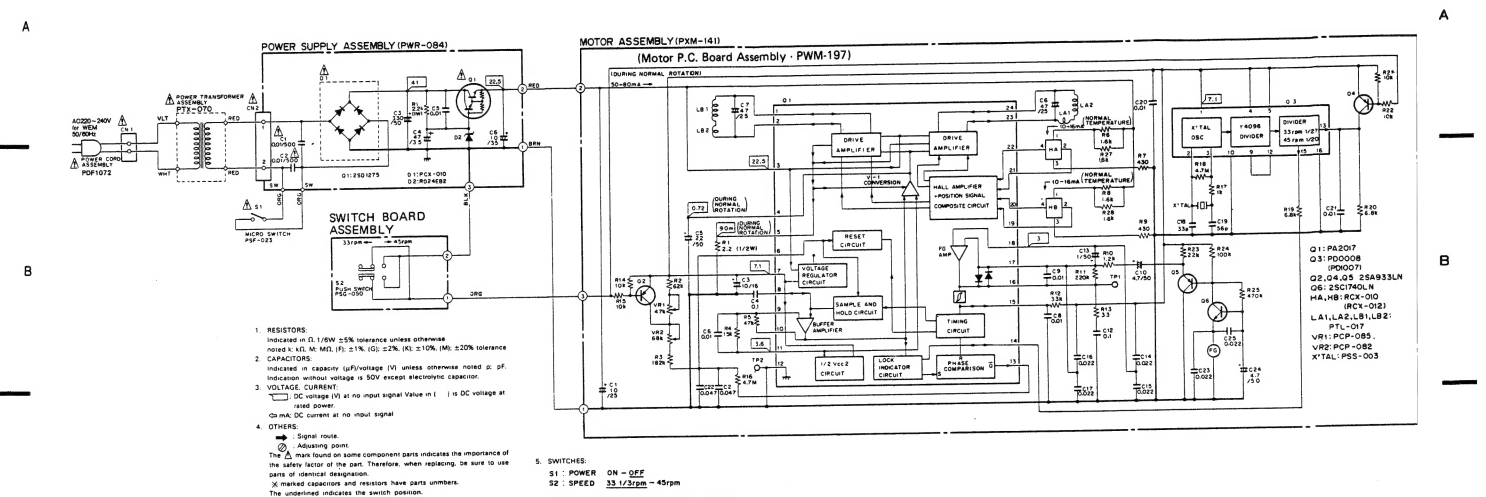
Parts List of Packing

arts	LIST	or racking	
Nark	No.	Parts No.	Description
	1	PEC1002	45 adaptor
	2	PRE1074	Operating instructions (English, German, French, Italian, Dutch, Swedish, Spanish, Portuguese) (PL-445 only)
		PRC1017	Operating instruction (German) (PL-445-S only)
	3	PHA1093	Protector (L)
	4	PHA1094	Protector (R)
	5	PHG1288	Packing case (BLACK)
		PHG1289	Packing case (SILVER)
	6	PNY-198	Packing
	7	PBA-178	Screw
	8	PEA-066	Rubber sheet assemdly
	9	PXA1203	Weight assemdly
	51		Mirror mat
	52		Cpacer

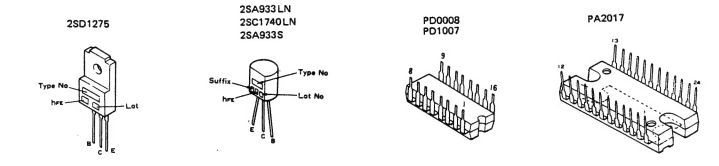
5. P.C.BOARDS CONNECTION DIAGRAM



6. SCHEMATIC DIAGRAM



External Appearance of Transistor and ICs



C

2

This is the basic schematic diagram, but the actual circuit may vary due to

3

THE UNDERLINED INDICATES THE SWITCH POSITION

-

4

7. ELECTRICAL PARTS LIST

- Parts without part number cannot be supplied.
- Parts marked by "@" are not always kept in stock. Their delivery time may be longer than usual or they may be unavail-
- ullet The Δ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- When ordering resistors, first convert resistance values into code form as shown in the following examples. Ex. 1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J =

560Ω	56×10^{1}	561	RD1/4PS 53 66 11 J
$47k\Omega$	47×10^{3}		RD1/4PS 4 🗇 3 J
0.5Ω	0R5		RN2H 🖸 R 🖸 K
1Ω			RS1P 🛈 🛈 🛈 K

Ex. 2 When there are 3 effective digits (such as in high precision metal film resistors). 5.62k Ω 562 × 10¹ 5621......RN1/4SR \Box \Box \Box \Box \Box \Box F

Part No.

2SD1275

RS1PMF222J

Miscellaneouts parts

P.C.BOARD ASSEMBLIES

rk	Symbol & Description	Part No.	
	Power supply assembly	PWR-084	
	Switch board assembly	No supply	
	Motor P.C.board assembly	PWM-197	

OTHERS

Mark	Symbol & Description	Part No.
	Motor assembly	PXM-141
\triangle	S1 Microswitch (POWER)	PSF-023
\bigwedge_{Λ}	Power transformer assembly	PTX-070
\triangle	Power cord assembly	PDF1072
	PU cord assembly	PXB-333

Power Supply Assembly (PWR-084)

SEMICONDUCTORS Symbol & Description

Q1

\triangle	D1 D2	PCX - 010 RD24EB2
		(RD24EB1)
CAP	ACITORS	
Mark	Symbol & Description	Part No.
	C3	CEA331M50L
	C4	CEA470M35
	C6	CEA100M35
⚠	C1 (0.01/500V)	CKDYE103P500
\triangle	C2 (0.01/500V)	CKDYE103P500
	C5	CKDYF103Z50

OTHERS

Mark	Symbol & Description	Part No.
	Screw (3×6)	PZZ30P060FMC

Motor P.C.Board assembly (PWM-197) **SEMICONDUCTORS**

Mark	Symbol & Description	Part No.
	Q1	PA2017
	Q3	PD0008
		(PD1007)
	Q6	2SC1740LN
	Q2,Q4,Q5	2SA933LN
		(2SA933S)

CAPACITORS

Mark	Symbol & Description	Part No.	
	C2	CQPA473J50	
	C8,C9	CQMA103K50	
	C4,C12	CKDYX104M25	
		(PCL-046)	
	C22	PCL-052	
	C18	CCDCH330J50	
	C19	CCDCH560J50	
	C20,C21,C26	CKDYF103Z50	
	C14-C17,C23,C25	CKDYF223Z50	
	C1	CEA100M50	
	C6,C7	CEANP470M25	
	C3	CEA100M16	
	C13 .	CEA010M50	
	C5	CEA2R2M50	
	C10,C24	CEA4R7M60	

RESISTORS

NOTE:

When ordering resistors, convert the resistance value into code from, and then rewrite the part no. as before.

Mark	Symbol & Description		Part No.	
	VR1	Semi-fixed 47k(B) (33rpm)	PCP-085	
	VR2	Semi - fixed 68k(B) (45rpm)	PCP-082	
	R1	•	RD1/2PM2R2J	
	R2,R	3	RN1/4PQ□□□F	
	Othe	r resistors	RD1/6PMCCJ	

OTHERS

Mark	Symbol & Description	Part No.
	X'tal	PSS-003
	HA,HB Hall element	PCX-010
		(RCX-012)
	Screw (3×5)	PSZ30P050FMC
	Screw (3×10)	PBZ30P100FMC
	LA1,LA2,LB1,LB2 Coll	PTL-017

Switch Board Assembly

SWITCH

Mark	Symbol & Description	Part No.	
	Switch (SPEED)	PSG-050	_

RESISTORS

R1

Symbol & Description

8. ADJUSTMENTS

8.1 MOTOR OPERATION ADJUSTMENT

- 1. Remove the underbase.
- 2. Connect the Ach of a dual trace oscilloscope to the circuit board unit, Q3 (PD0008) pin 15, and GND. Adjust the time axis so that 1 period of the output waveform is equal to 8 divisions in the 33 rpm mode. Fig. 8-2(a).
- 3. Connect the Bch of a dual trace oscilloscope to Q1 (PA2017) pin 15, and GND. Adjust VR2 (45 rpm) so that the relation between the Ach and Bch waveforms in the 45 rpm mode is as shown in Fig. 8-2 (b).
- 4. Set the turntable to 33 rpm and adjust VR1 (33 rpm) until the relation between the Ach and Bch waveforms are as shown in Fig. 8-2 (c).
- Always make motor operation adjustments starting with 45 rpm and ending with 33 rpm.

8.2 MECHANISM ADJUSTMENT

Stylus Landing Position Adjustment

When the tone arm doesn't land in the correct position during automatic playback, adjust according to the following procedure.

- 1. Place a 30 cm record on the platter.
- 2. Press the PLAY/STOP button and start automatic playback. Note the direction and amountif the landing point is off. (How many mm to the inside or outside from the record grooves.)
- 3. Depress the PLAY/STOP button to return the tone arm to its rest.
- 4. Press the ARM-ELEVATION control to raise the stylus.
- 5. Move the tone arm to the outside edge of the record by hand.
- 6. Turn the adjustment screw with a small screwdriver according to the direction and amount checked at item 2 as follows:
 - When the stylus lands at the outside of the record, turn the adjustment screw in the direction.
 - When the stylus lands at the inside of the record, turn the adjustment screw in the chirection.
 - One half turn of the adjustment screws moves the tone arm about 12 mm.
- After adjustment, press the PLAY/STOP button and check if the stylus landing point was correctly adjusted.

If adjustment is incorrect, repeat items 3 to 6.

Be careful not to damage the record and stylus when making this adjustment.

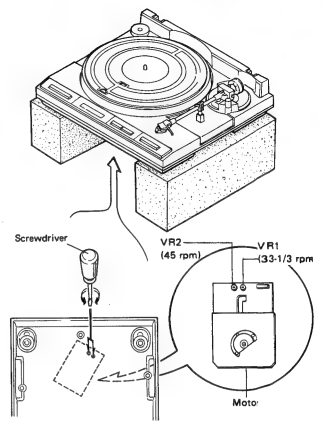
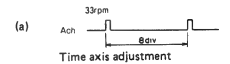
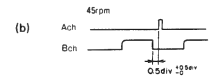


Fig. 8-1 Motor adjustment





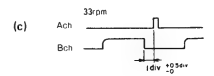


Fig. 8-2 Motor Operation Adjustment WaveForms

Adjustment using a test record

(Lowering position adjustment is made with the tone arm on the outside edge of the record.)

30 cm landing point . . . Lands between count 306 and 313.

17 cm landing point . . . Lands between count 175 and 183.

Auto-Return Position Adjustment

When auto-return occurs too early or too late, make the following adjustments.

- 1. Check the stylus landing position. If the stylus does not land at the correct position, adjust the landing position.
- 2. Set the ARM-ELEVATION control to UP and turn the auto-return adjustment screw fully counter-clockwise.
- 3. Move the tone arm as far as it will go toward the inside.
- 4. When the auto-return adjustment screws is turned slowly clockwise, the tone arm will begin to move toward the inside.
- 5. Stop turning the adjustment screw at the point at which there is a space of 32 mm between the cartridge stylus and the center shaft. (Fig. 8-3)
- 6. After adjustment, check is auto-return is performed correctly and that the stylus landing position is correct.

• Arm Elevation Height Adjustment

- 1. Press the ARM-ELEVATION control to raise the stylus.
- 2. Loosen the height control screw.
- 3. Turn the height adjustment screw to set the stylus 30.5 mm over the cabinet (Fig. 8-3).
- 4. Tighten the height control screw to set the stylus 25 mm over the cabinet.

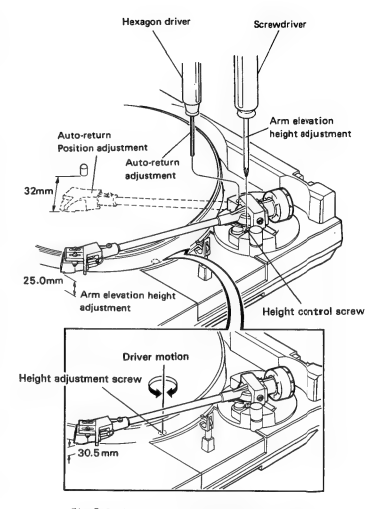


Fig. 8-3 Arm elevation height adjustment and auto-return adjustment

8. RÉGLAGE

8.1 RÉGLAGE DU FONCTIONNEMENT DU MOTEUR

- 1. Déposer la base inférieure.
- 2. Connecter le Ach de l'oscilloscope à deux traces, au bloc de la plaquette de circuit, à la broche No. 15 de Q3 (PD0008), et GND. Régler l'axe de temps de telle manière qu'une période de la forme d'onde de sortie soit égale à 8 divisions en mode de 33 tours/minute. Fig. 8-2 (a).
- 3. Connecter le Bch de l'oscilloscope à deux traces à la broche No. 15 de Q1 (PA2017), et GND. Régler VR2 (45 tours/minute) de telle manière que le rapport entre les formes d'onde Ach et Bch en mode de 45 tours/minute soit celui indiqué par la Fig. 8-2(b).
- 4. Régler le plateau sur 33 tours/minute et régler VR1 (33 tours/minute) jusqu'à ce que le rapport entre les formes d'onde de Ach et Bch soit celui indiqué par la Fig. 8-2 (c).
- 5. Toujours effectuer les réglages de fonctionnement du moteur en commençant avec le mode de 45 tours/minute et en terminant avec celui 33 tours/minute.

8.2 RÉGLAGE DU MÉCANISME

Réglage de la position de descente de la pointe de lecture

Lorsque le bras de lecture ne descend pas sur la position correcte lors de la lecture automatique, réaliser le réglage en suivant la procédure suivante.

- 1. Placer un disque de 30cm sur le plateau.
- Appuyer sur la touche de lecture/arrêt (PLAY/STOP) et faire débuter la lecture automatique. Noter la direction et la grandeur de l'écart du point de descente. (Nombre de mm vers l'intérieur ou vers l'extérieur du sillon.)
- 3. Appuyer sur la touche PLAY/STOP pour faire retourner le bras de lecture sur son support.
- 4. Appuyer sur la touche de relevage du bras ARM-ELEVATION pour soulever la pointe de lecture.
- 5. Déplacer à la main le bras de lecture vers la périphérie du disque.
- 6. Tourner la vis de réglage à l'aide d'un petit tournevis, en fonction de la direction et de la quantité mesurées lors du point 2, comme suit:

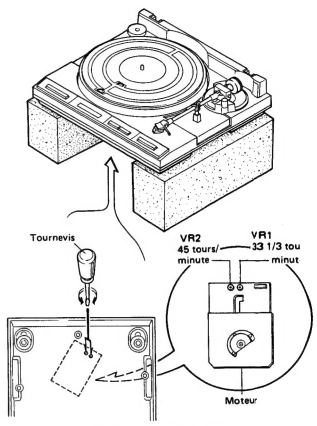
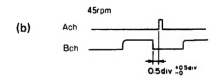


Fig. 8 -1 Réglage du moteur





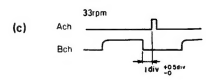


Fig. 8-2 Formes d'onde de réglage du fonctionnement du moteur

- Lorsque la pointe de lecture descend vers l'extérieur du disque, tourner la vis de réglage dans le sens)
- Lorsque la pointe de lecture descend vers l'intérieur du disque, tourner la vis de réglage dans le sens C Un demi-tour de la vis de réglage correspond

à un déplacement d'environ 12mm du bras

de lecture.

7. Après le réglage, appuyer sur la touche PLAY / STOP et vérifier si le réglage de la position de descente a été correctement effectué. Si le réglage n'est pas correct, répéter les étapes 3 à 6.

Prendre soin de ne pas endommager le disque ni la pointe de lecture en réalisant ce réglage.

Réglage au moyen d'un disque d'essai

(Le réglage de la position d'abaissement est réalisé avec le bras de lecture placé sur la périphérie du disque.

Point de descente

pour 30cm Descente entre les valeurs 306 et 313.

Point de descente

pour 17cm Descente entre les valeurs 175 et 183.

- Réglage de la position de retour automatique Réaliser les réglages suivants lorsque le retour automatique se produit tôt ou trop tard.
- 1. Contrôler la position de descente de la pointe de lecture. Si la pointe de lecture ne descend pas sur la position correcte, ajuster la position de descente.
- 2. Régler la touche de relevage du bras ARM-ELEA-TION sur la position "UP" et tourner la vis de réglage du retour automatique à fond dans le sens contraire des aiguilles d'une montre.
- 3. Déplacer le bras de lecture le plus possible vers l'intérieur.
- 4. Lorsque la vis de réglage du retour automatique est tournée lentement dans le sens des aiguilles d'une montre, le bras de lecture commence à se déplacer vers l'intérieur.
- 5. Arrêter de tourner la vis de réglage sur le point pour lequel il y a un écart de 32mm entre la pointe de lecture et l'axe central. (Fig. 8-3)
- 6. Après le réglage, vérifier que le retour automatique se réalise correctement et que la position de descente de la pointe est correcte.

- Réglage de la Hauteur D'élévation du Bras Acoustique
- 1. Appuyer sur la commande de soulèvement du bras (ARM ELEVATION) pour soulever la pointe de lecture.
- 2. Desserrer la vis de contrôle de la hauteur.
- 3. Tourner la vis de réglage de hauteur pour régler la pointe á 30.5 mm au-dessus du coffret (Fig. 8-3).
- 4. Serrer la vis de contrôle de la hauteur pour régler la pointe à 25 mm au-dessus du coffret.

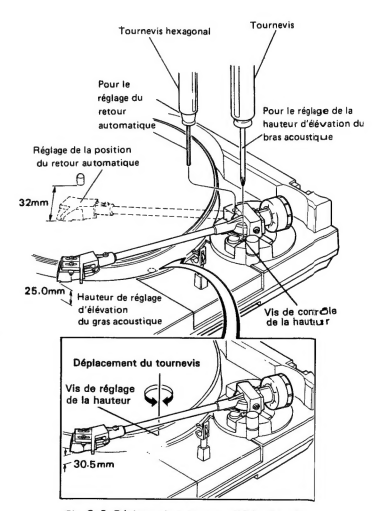


Fig. 8-3 Réglages de la hauteur d'élévation du bras acoustique et du retour automatique

8. AJUSTE

8.1 AJUSTE DE LA OPERACIÓN DEL MOTOR

- 1. Sacar la sub-base.
- 2. Conectar el Ach del osciloscopio de trazas dobles a la unidad de tablero de circuito, al pasador No. 15 de Q3 (PD0008) y GND. Ajustar el eje de tiempo, de manera que la forma de onda de salida sea igual a 8 divisiones en el modo de 33 rpm. Figura 8-2(a).
- 3. Conectar el Bch del osciloscopio de trazas dobles a Q1 (PA2017) pasador No. 15, y GND. Ajustar el VR2 (45 rpm) de manera que la relación entre las formas de onda de Ach y Bch en el modo de 45 rpm sea como se muestra en la Figura 8-2 (b).
- 4. Fijar el disco giratorio a 33 rpm y ajustar el VR1 (33 rpm) hasta que la relación entre las formas de onda Ach y Bch sea como se muestra en la Figura 8-2(c).
- Siempre efectúe los ajustes de la operación del motor comenzando por 45 rpm y terminando con 33 rpm.

8.2 AJUSTE DE LA POSICIÓN DE DESCENSO DE LA AGUJA

Cuando el brazo fonocaptor no desciende en la posición correcta durante la reproducción automática, ajustar de acuerdo con el procedimiento siguiente.

- 1. Poner un disco de 30cm sobre el plato.
- 2. Presionar el botón de inicio/reproducción (PLAY/STOP) e iniciar la reproducción automática. Notar la dirección y cantidad si el punto de descenso es incorrecto. (Cuántos mm hacia el interior o exterior de los surcos del disco.)
- Presionar el boton de inicio/reproducción (PLAY/STOP) para hacer volver el brazo fonocaptor a su posición de apoyo.
- Presionar el control de elevatión del brazo ARM ELEVATION para hacer ascender la aguja.
- Desplazar el brazo fonocaptor hacia el borde exterior del disco con la mano.
- Girar el tornillo de ajuste con un destornillador pequeño de acuerdo con la dirección y cantidad comprobadas en el item 2 del modo siguiente:
 - Cuando la aguja desciende fuera del disco, girar el tornillo de ajuste en la dirección
 - Cuando la aguja desciende en el interior del disco, girar el tornillo de ajuste en la dirección

Media vuelta de los tornillos de ajuste desplaza el brazo fonocaptor unos 10mm.

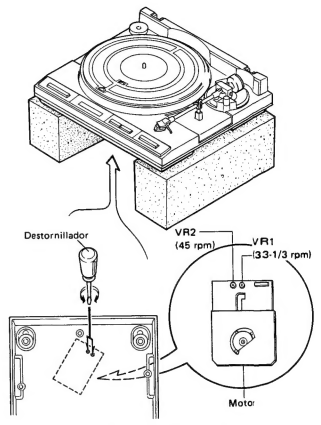
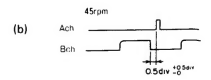


Figura 8-1 Ajuste del motor.





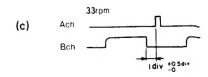


Figura 8 -2 Formas de onda de ajuse de la operación del motor

 Después del ajuste, presionar el boton de reproducción/parada (PLAY/STOP) y comprobar si el punto de descenso de la aguja se ha ajustado correctamente.

Si el ajuste es incorrecto, repetir los items 3 al 6.

Tener cuidado de no dañar el disco ni la aguja al efectuar este ajuste.

Ajuste empleando un disco de prueba

(El ajuste de la posición de descenso se efectúa con el brazo fonocaptor sobre su borde exterior del disco.)

Punto de descenso

para 30cm Desciende entre el cómputo 306 y 313.

Punto de descenso

para 17cm Desciende entre el cómputo 175 y 183.

• Ajuste de la posición de retorno automático

Cuando el retorno automático se produce demasiado rápido o demasiado tarde, efectuar los ajustes siguientes.

- Comprobar la posición de descenso de la aguja. Si la aguja no desciende en la posición correcta, ajustar la posición de descenso.
- 2. Ajustar el control de elevatión del brazo ARM ELEVATION en la posición UP y girar el tornillo de ajuste de retorno automático completamente hacia la izquierda.
- 3. Desplazar el brazo fonocaptor hacia el interior al máximo.
- 4. Cuando se giran lentamente los tomillos de ajuste de retorno automático hacia la derecha, el brazo fonocaptor emplezará a moverse hacia el interior.
- Dejar de girar el tornillo de ajuste en el punto en el que haya un espacio de 32mm entre la aguja de la cápsula y el eje central. (Figura 8-3)
- Después del ajuste, compronar que la operación de retorno automático se efectúe correctamente y que la posición de descenso de la aguja sea la correcta.

- Ajuste de la Altura de Elevación del Brazo Sonoro
- 1. Presione el control ARM ELEVATION para que ascienda la aguja.
- 2. Afloje el tornillo de control de la altura.
- 3. Gire el tornillo de ajuste de la altura para ajustar la aguja a 30,5 mm sobre la caja (Fig. 8-3).
- 4. Apriete el tornillo de control de la altura para ajustar la aguja a 25 mm sobre la caja.

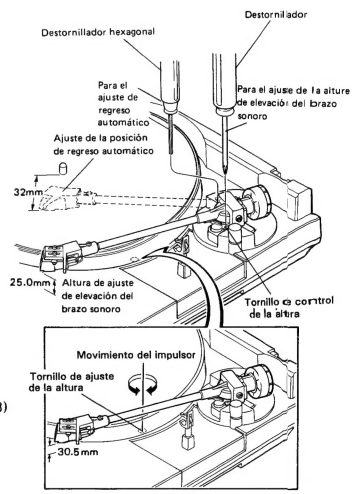


Figura 8-3 Ajustes de la altura de elevación del br ≥o sonoro y de regreso automático;